CLAIM AMENDMENTS

Claims 1-6 (canceled).

an automatic vending machine comprises comprising:

- a first display, +
- a plurality of product selection push buttons, and a service selection push button;
- a main control circuit;

wherein the combined system further comprises:

a service module coupled to the automatic vending machine, the service module comprising:

service operating means, +

a second display to which a payment means is assigned by from the first display when a service option is selected by means of a service selection push button arranged on a location selected from the automatic vending machine and the service module, +

service operating buttons, +

service rendering means, and +

a service control circuit being controlled by the main control circuit;

the service control circuit being connected to a telephone line for providing an interactive service between a first end of the

telephone line which a first user of the service, and a second end of the telephone line which is selected from a second user and a network enabling access to computer files;

the automatic vending machine being enabled to sell products while the service module renders a service, by means of said assignation of the payment means from the first display to the second display, via the service selection pushbutton.

8. (previously presented) A combined system according to claim 7, wherein the service control circuit comprises:

collecting means for carrying out a collection operation of a rendered service;

control means for controlling the collection operation.

- 9. (previously presented) A combined system according to claim 7, wherein the connection to the telephone line permits connection to an operations center so that information is transmitted and received.
- 10. (previously presented) A combined system according to claim 7, wherein the service module is enabled to include a service selection and designation of the payment means button from the first display to the second display.
- 11. (previously presented) A combined system according to any of Claims claim 7, wherein the automatic vending machine is enabled to simultaneously and independently operate dispensing

products while the service included by the service module is being rendered.

12. (previously presented) A combined system according to Claim 9, wherein the automatic vending machine is enabled to simultaneously and independently operate dispensing products while the service included by the service module is being rendered.